

Figure 1

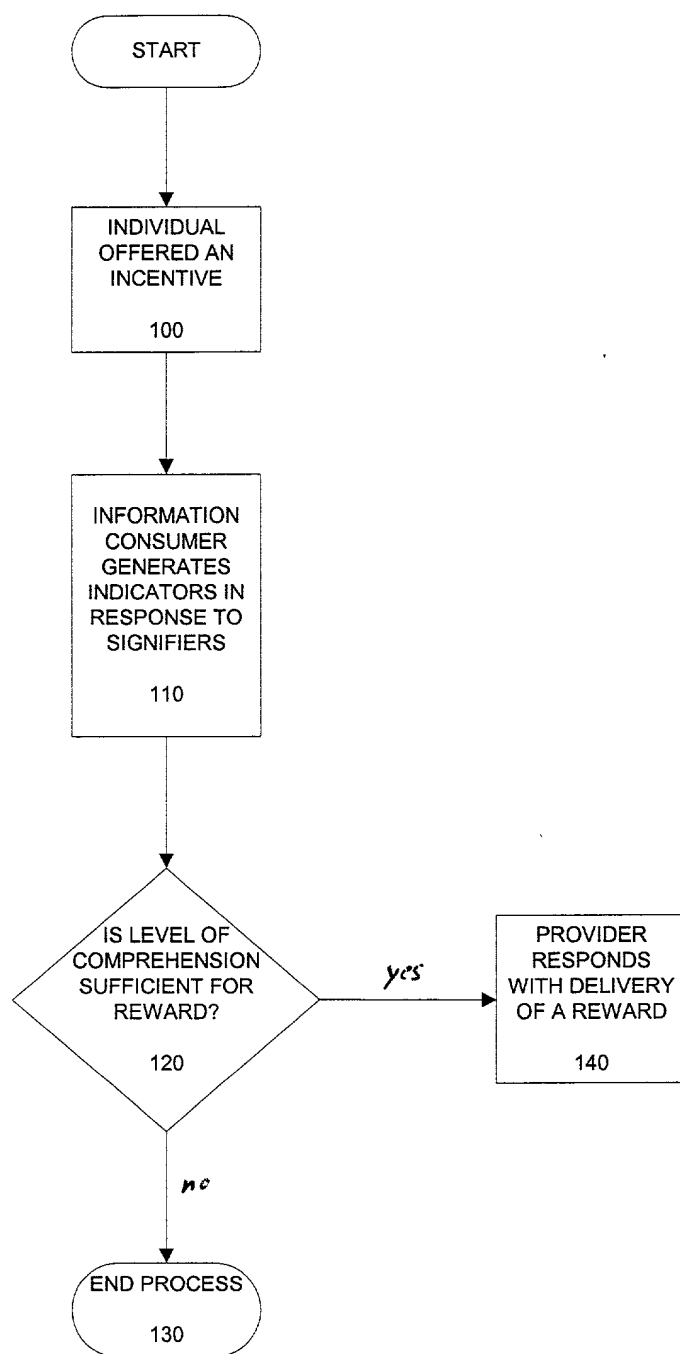
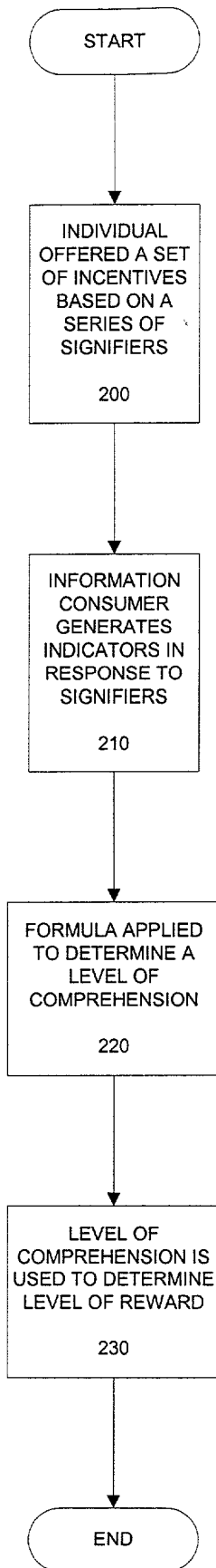
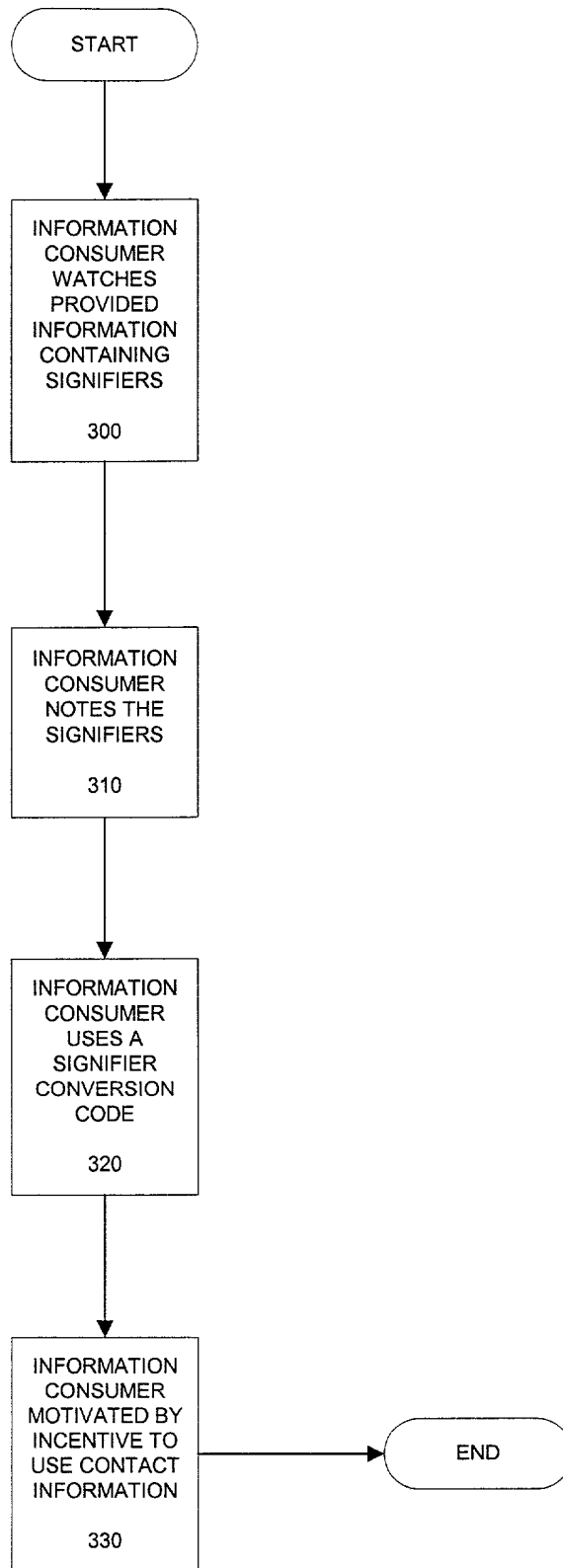


Figure 2



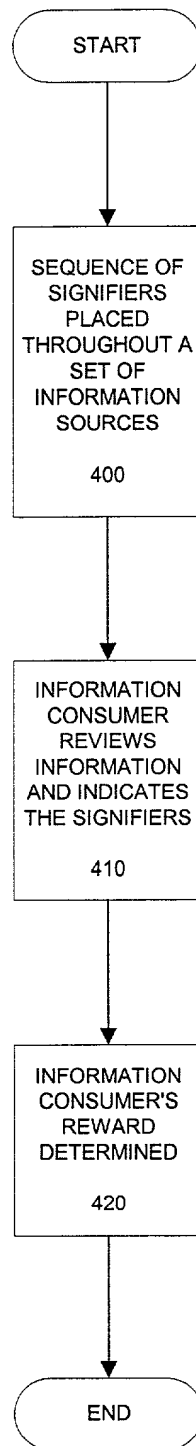
090938 062901

Figure 3



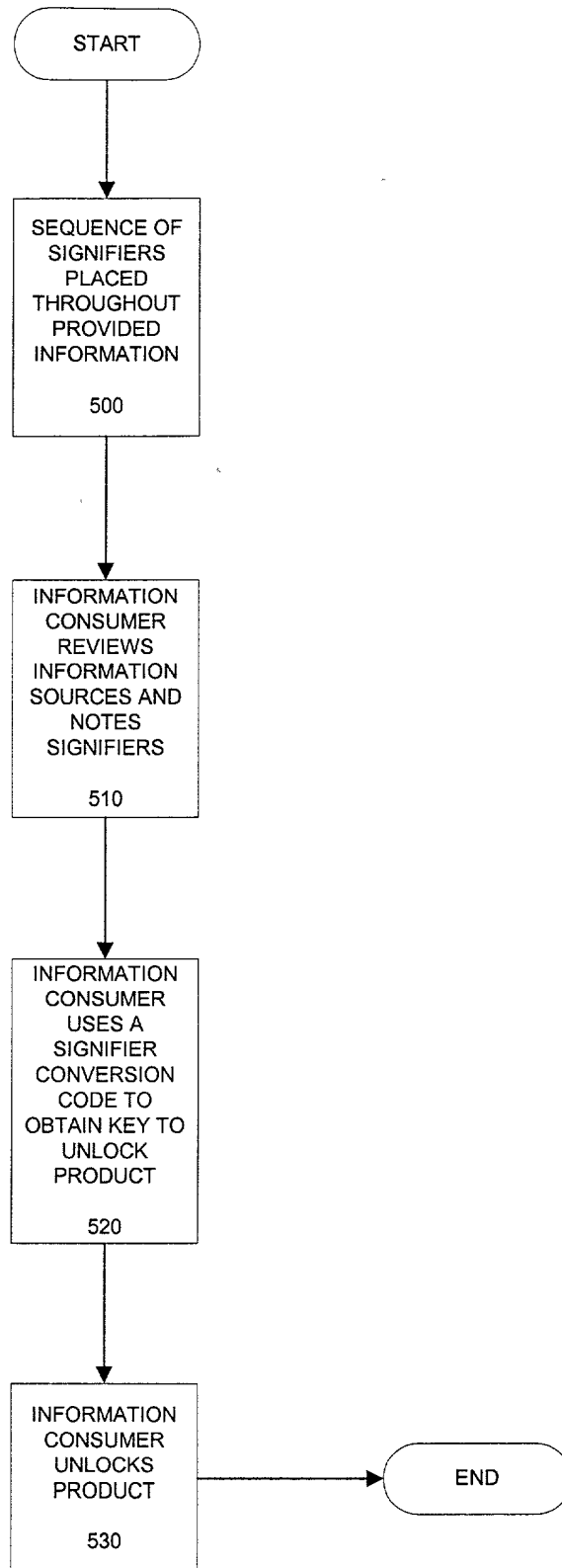
099633-062901

Figure 4



099639-06204
T06290-8E96860

Figure 5



099633-062901
T06290" 03336360

Figure 6

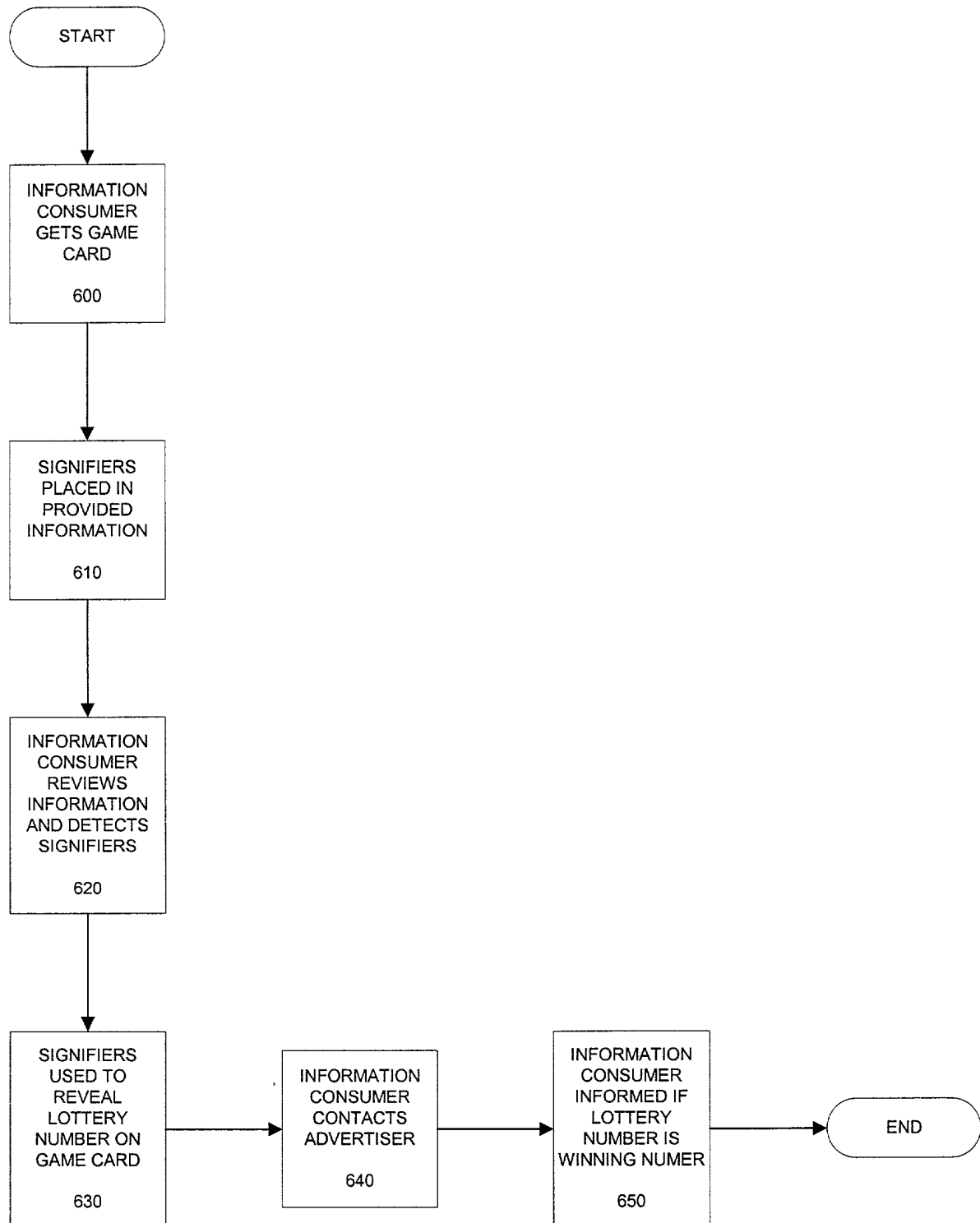


Figure 7

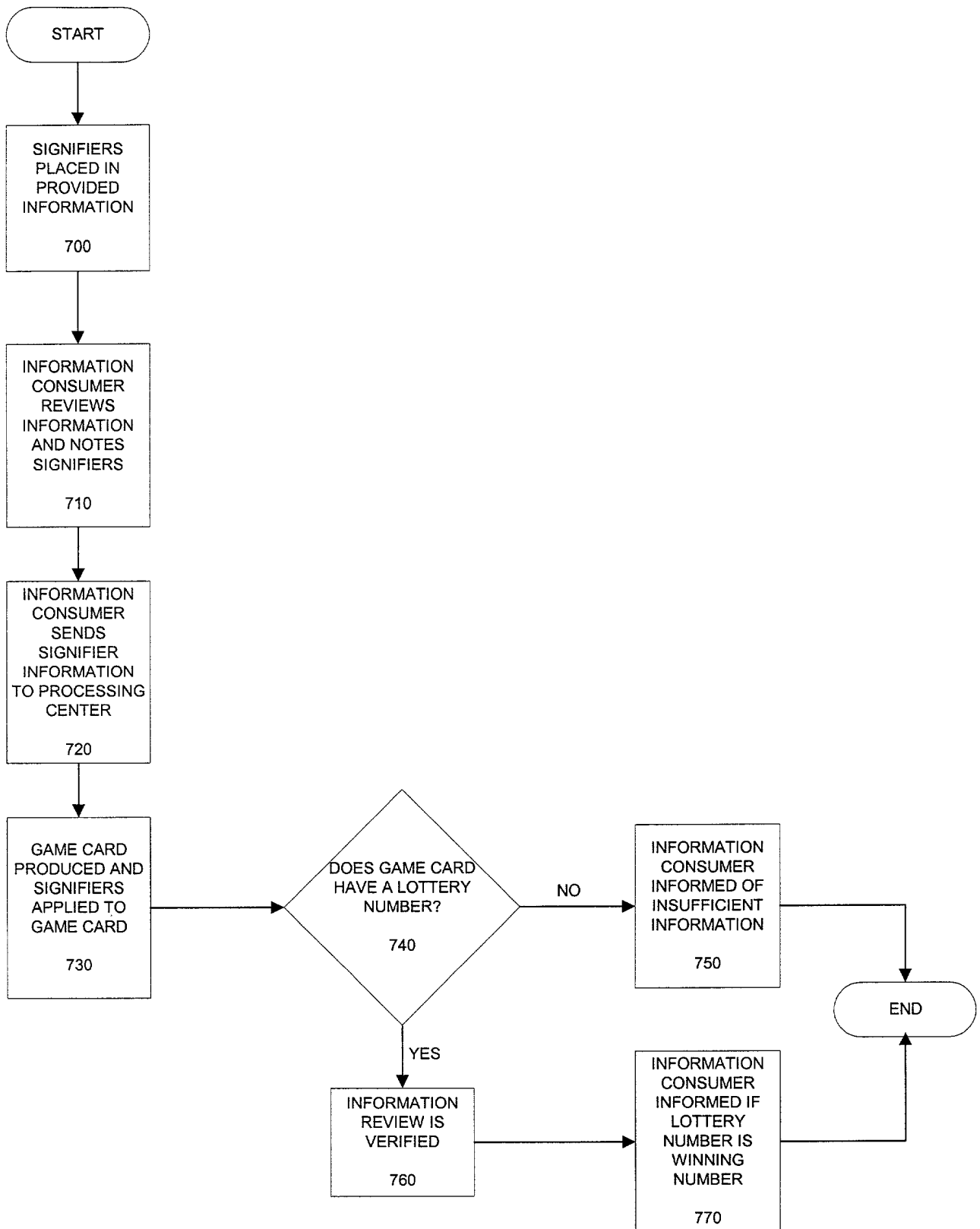
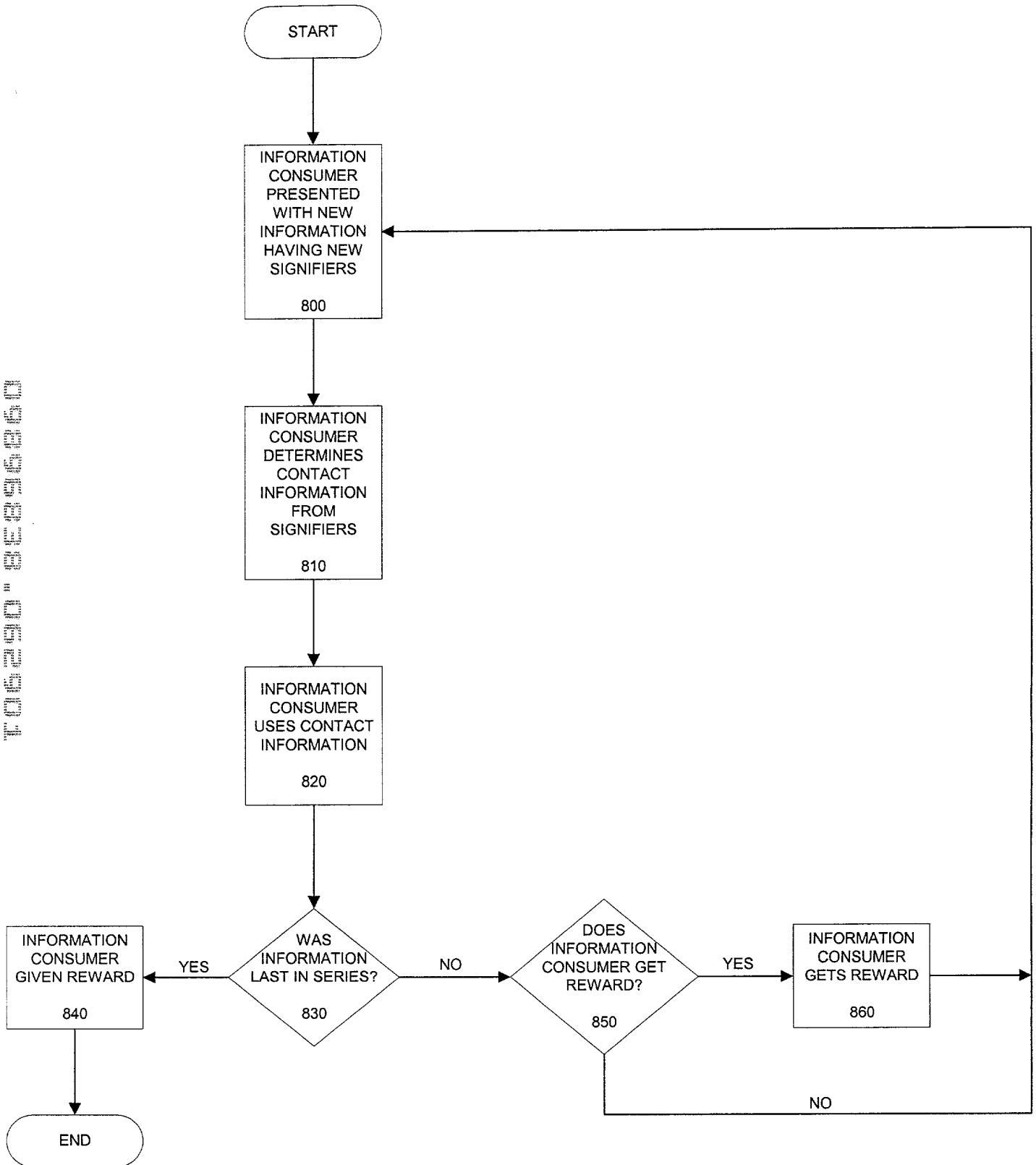
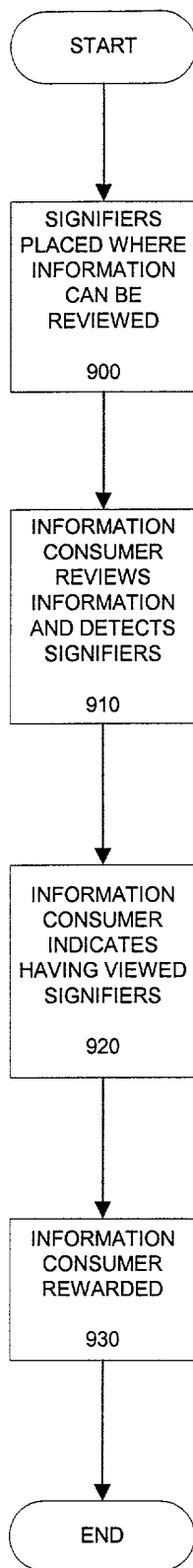


Figure 8



090638-062901

Figure 9



05090638-062901
106290-8299860

Figure 10

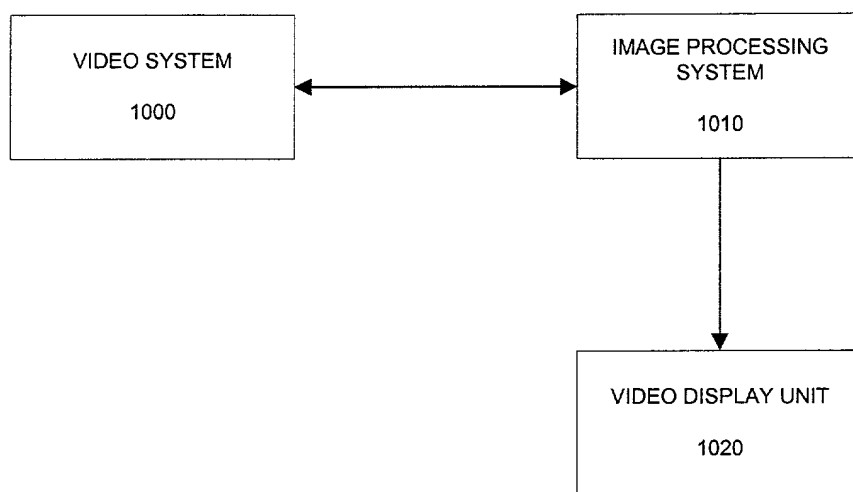
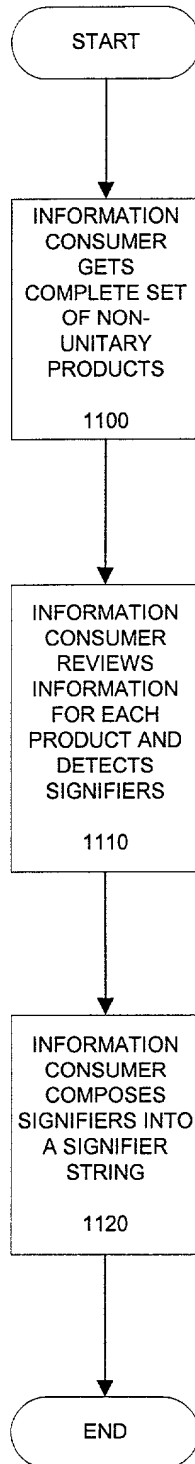


Figure 11



T:06:30" 06:30:01

05096838 052901

1.

	1	2	3	4	5
A	W	4	=	U	D
B	U	5	A	2	D
C	U	0	A	2	*
D	A	U	U	U	4

SAMPLE 'QUESTION' MATRIX

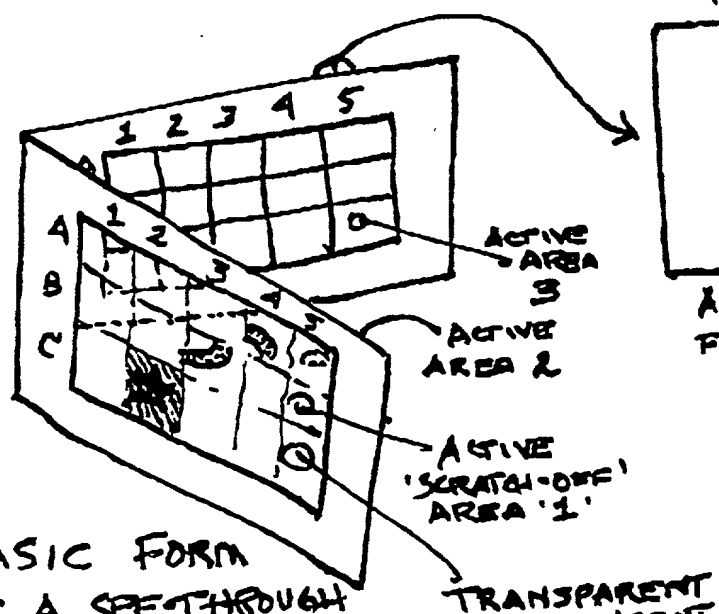
3.

BACKING CARD REAR VIEW

	1	2	3	4
A	[Image of a car]			
B	[Image of a car]			
C	[Image of a car]			
D	[Image of a car]			

A SAMPLE 'COMPLETION' FIELD ON THE CARD'S BACK

2.



BASIC FORM OF A SEE-THROUGH CARD WITH 3 ACTIVE 'PLAY' LAYERS

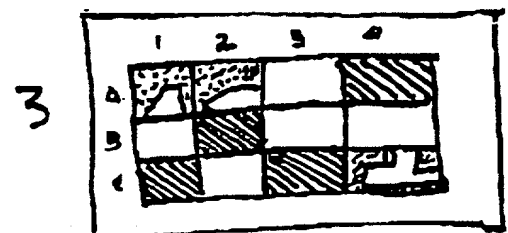
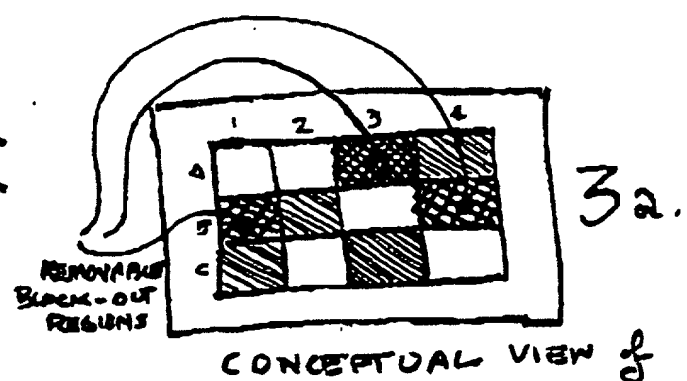
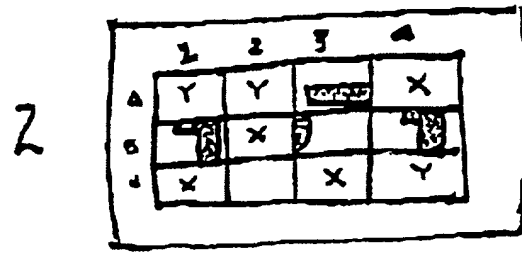
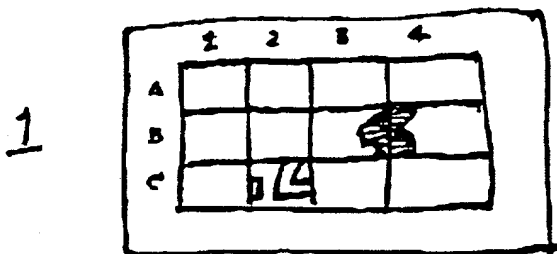
	2	3
B	[Image of a car]	[Image of a car]
C	[Image of a car]	[Image of a car]

DETAIL of COMPLETION GRID

ONE FORM of A SEE-THROUGH CARD

FIGURE 12

TOP SECRET - REF ID: A62901



BOTTOM UNDERPRINT LAYER

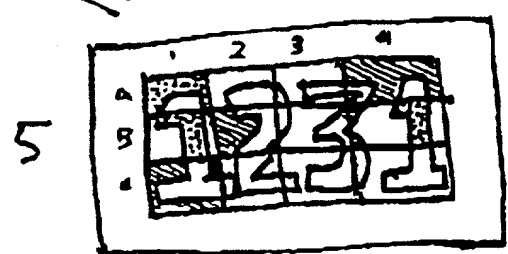
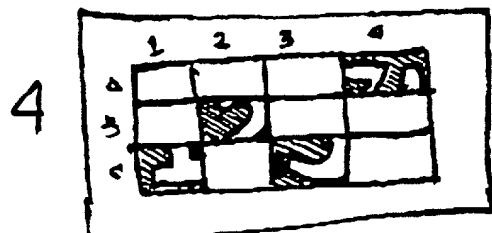
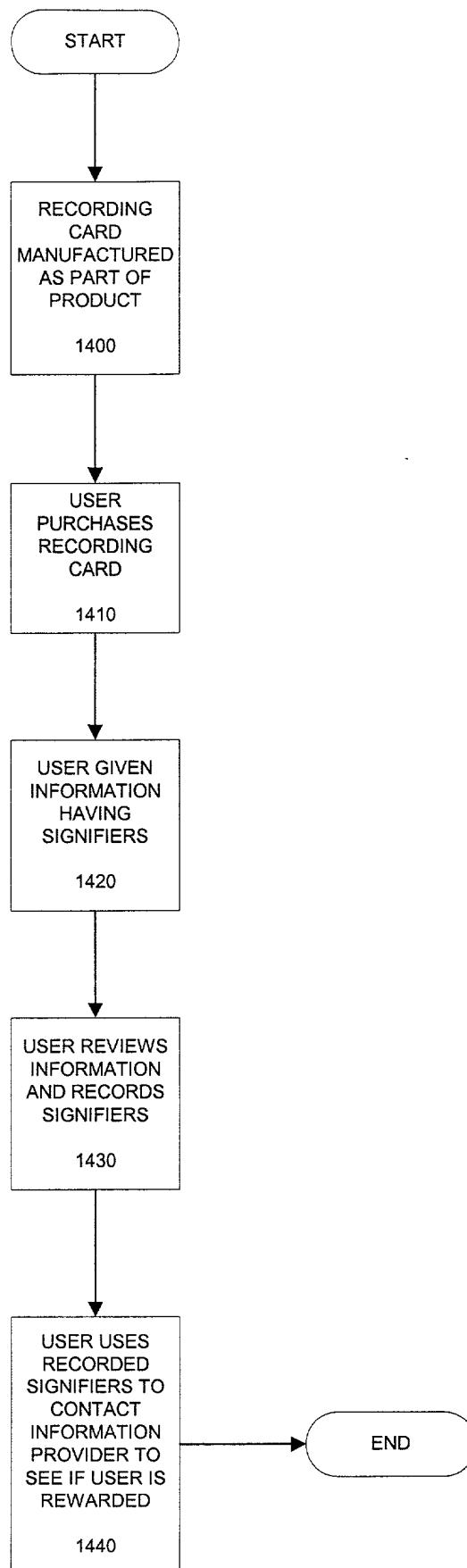


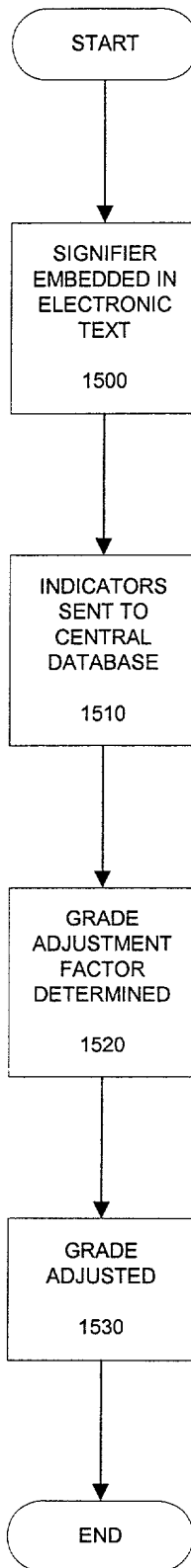
FIGURE 13
SAMPLE LAYERS VIEW.

Figure 14



Downloaded from ascelibrary.org by Seattle University on 06/29/14

Figure 15



106290" 8E86860

Figure 16

